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13. ABSTRACT (Maximum 200 words)

Cyclodextrin inclusion complexes were formed from p-nitroanilines and aniline analogs as well as from selected bimanes. Only in very few instances did complexation with cyclodextrins increase the second harmonic generation when compared to the parent compound (aniline/analog or bimane). Solid state UV reflectance spectroscopy was found to be a viable method for differentiating between solid cyclodextrin-guest inclusion complexes and cyclodextrin-guest physical admixtures. Isobestic points could be determined by solution UV absorption spectroscopy for a number of p-nitroaniline/analog aqueous solutions containing cyclodextrins. The TLC characteristics of p-nitroanilines and their analogs were greatly affected by the presence of cyclodextrins in the mobile phase. Stability constants were calculated from the TLC data.

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SECOND HARMONIC GENERATION FROM CYCLODEXTRIN INCLUSION COMPLEXES

FINAL REPORT

INCORPORATING THE REPORT FOR THE PERIOD 1 JANUARY 1994 - 31 DECEMBER 1994

DR. IEVA RUKS POLITZER

MARCH 30, 1995

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TABLE OF CONTENTS:

LIST OF FIGURES AND TABLES

STATEMENT OF THE PROBLEM STUDIED

SUMMARY OF THE MOST IMPORTANT RESULTS

- I. Work with p-nitroaniline and its analogs: complexes with cyclodextrins.
 - 1. Thin layer chromatography of p-nitroanilines and their analogs with cyclodextrins in the mobile phase . p 5.
 - 2. Analysis of cyclodextrin complexes with p-nitroanilines and their analogs using solid state UV reflectance spectroscopy. p 18.
 - 3. Solution UV analyses and the determination of isosbestic points. p 22.
 - 4. Second Harmonic Generation from p-nitroaniline analogs and their complexes and mixtures with cyclodextrins. p 22.
- II. Work with cyclodextrin-bimane complexes.
 - 1. Fluorescence and UV studies of bimane complexes with cyclodextrins. p 28.
 - 2. Second Harmonic Generation from bimanes and their complexes and mixtures with cyclodextrins. p 37.

LIST OF ALL PUBLICATIONS AND TECHNICAL REPORTS

LIST OF ALL PARTICIPATING SCIENTIFIC PERSONNEL

BIBLIOGRAPHY

LIST OF FIGURES AND TABLES

- Fig. 1. Structures and dimensions of cyclodextrins.
- Fig. 2. Structures of selected p-nitroanilines and their analogs.
- Fig. 3. Effect of urea on the Rf of p-nitroaniline with various cyclodextrins ([CD] = 0.1M) in the mobile phase using silica gel (\$) and polyamide (P) plates.
- Fig. 4. Comparison of solubility constant for CD-solute complexes in the mobile phase as determined form TLC data on silica gel and polyamide plates.
- Fig. 5. Solid state UV reflectance spectra (overlay) of β -CD, 2-amino-6-nitrobenzothiazole, a mix of the two, a complex of the two and first derivative overlay.
- Fig. 6. Names and structures of selected bimanes.
- Fig. 7. Overlay a comparison of α , β -and ∂ -CD addition on the fluorescence emission of aqueous syn (CH₂OH, CH₃) bimane.
- **TABLE 1.** A listing of selected p-nitroanilines and their analogs used in this study.
- **TABLE 2.** Effects of urea and various cyclodextrins on the Rf values and K' values of p-nitroanilines and their analogs on silica gel TLC plates.
- **TABLE 3.** Effects of urea and various cyclodextrins on the Rf values and K' values of p-nitroanilines and their analogs on polyamide TLC plates.
- TABLE 4. Comparison of average Rf values of p-nitroanilines 1-3 on silica gel and polyamide TLC plates with various concentrations of β -cyclodextrin in aqueous urea mobile phases.
- **TABLE 5.** Stability constants (K_b, M^{-1}) for α -CD-solute complexes in the mobile phase as determined from TLC data on silica gel plates.
- TABLE 6. UV absorption and isobestic points for aniline/analog compounds 1-17.
- TABLE 7. SHG studies on aniline and its analogs with and without β -cyclodextrin.
- TABLE 8. SHG studies on aniline and its analogs with and without O-cyclodextrin.
- **TABLE 9.** Comparisons of α , β and θ -cyclodextrins on the UV absorption of selected bimanes
- **TABLE 10.** Comparisons of α , β and ∂ -cyclodextrins on the UV absorption of selected bimanes
- TABLE 11. Effect of the addition of t-butanol with and without β -CD on the fluorescence aqueous bimane solutions.
- **TABLE 12.** Effect of addition of t-butanol on the UV absorption of aqueous solutions of selected bimanes with and without β -CD.
- **TABLE 13.** Attempts to find fluorescence isobestic point for selected bimanes with β -CD.
- **TABLE 14.** SHG studies on bimanes with and without β -cyclodextrin.

STATEMENT OF THE PROBLEM STUDIED

During the course of this project, we studied the effects of cyclodextrin inclusion complexation on various p-nitroanilines and their analogs as well as on selected bimanes. Solid inclusion complexes were prepared and examined for second harmonic generation by laser frequency doubling techniques. In the case of p-nitroanilines/analogs, inclusion complexes were prepared with α - and β -cyclodextrins. Only in very few instances did the complexation with cyclodextrins increase the second harmonic generation when compared to the parent compound. In the case of bimanes, inclusion complexes were prepared with β -cyclodextrin. In most cases, the second harmonic generation was only slightly increased by the complexation, as compared to the parent bimane itself. However, it was noted that for some of the bimanes, the second harmonic generation was initially considerably higher for the inclusion complex, but then decayed rapidly to the values reported.

Extensive studies were performed on the effects of β -, α -, γ - and hydroxypropyl- β -cyclodextrins on the thin layer chromatography of p-nitroanilines and their analogs using both silica gel and polyamide plates. In many cases, the presence of the cyclodextrins in the mobile phase resulted in dramatic changes on the TLC behavior of these compounds. Stability constants for the inclusion complexes were calculated from the TLC data.

The solid inclusion complexes were also examined by solid state UV reflectance spectroscopy. This spectroscopic method was found to be a viable means for differentiation between solid cyclodextrin-guest inclusion complexes and cyclodextrin-guest physical admixtures. Solution UV absorption spectroscopy was used to determine isobestic points for a number of p-nitroanilines and their analogs in aqueous solutions containing varying concentrations of cyclodextrins.

SUMMARY OF THE MOST IMPORTANT RESULTS

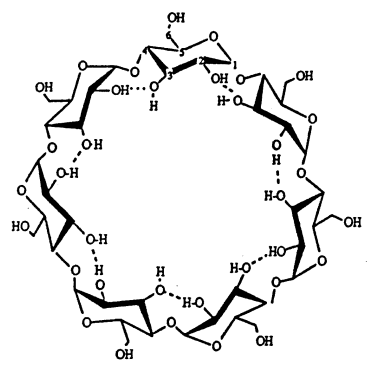
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- I. WORK WITH P-NITROANILINE AND ITS ANALOGS: COMPLEXES WITH CYCLODEXTRINS
 - 1. Thin layer chromatography of p-nitroanilines and their analogs with cyclodextrins in the mobile phase

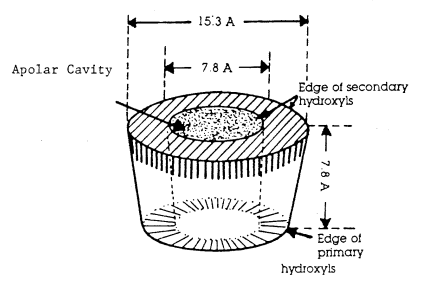
Cyclodextrins (CDs) are a homologous series of cycloamylases which are known for their ability to form inclusion complexes with a wide variety of guest molecules. They are extensively used as stationary phase components in gas chromatography as well as stationary or mobile phase additives in liquid chromatography. The modest aqueous solubility of β -CD has somewhat limited its chromatographic applicability as a mobile phase component. However, the introduction of urea as a solubilizing agent for aqueous CD solutions, as well as the increased availability of substituted CDs, has opened the way for more extensive TLC applications. Figure 1 shows the chemical and dimensional structures for β -CD and the dimensions for the α - and γ -CDs.

Earlier work had indicated probable inclusion complexation between certain pnitroanilines and CDs which resulted in induced second harmonic generation from the inclusion complexes, It seemed probable that the TLC characteristics of pnitroanilines and their analogs would also be affected by CDs in the mobile phase. In this work, TLC studies were performed on p-nitroaniline (1), N-alkyl substituted-pnitroanilines (2 and 3) and p-nitroaniline analogs with either the nitro-group or the aminogroup replaced by other electron withdrawing or electron donating substituents respectively (4 - 2). Analogs also included 1-amino-4-nitronaphthalene (10), 4-amino-4'nitrodiphenyl sulfide (11), 2-amino-6-nitrobenzothiazole (12) and 4-acetamidophenol (13). The structures for these p-nitroanilines and their analogs are shown in Figure 2. Both polyamide and silica gel were examined as solid support materials for the TLC plates. Aqueous mobile phases were used which contained alpha-, beta-, gamma- or hydroxypropyl-beta-CDs in the mobile phase. Urea was present as a solubilizer for the CDs, as needed. The effects of the CDs were studied on the TLC characteristics of the above mentioned p-nitroanilines and their analogs.

A comprehensive list of all of the p-nitroanilines and their analogs which were examined as guest compounds for the entire project is found in Table 1.



CHEMICAL STRUCTURE OF β -CYCLODEXTRIN



DIMENSIONAL STRUCTURE OF β -CYCLODEXTRIN

MOLECULAR DIMENSIONS OF CYCLODEXTRINS

	<u>α</u>	β	<u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>
OUTER DIAMETER	13.7A ^o	15.3A ⁰	16.9A ⁰
INNER DIAMETER	5.7A ⁰	7.8A ^O	9.5A ⁰

FIGURE 1. STRUCTURES AND DIMENSIONS OF CYCLODEXTRINS.

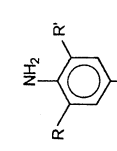
$$R = CH_3$$

$$R = CH_2CH_3$$

NH₂

$$H_2N$$

4-AMINO-4'-NITRODIPHENYL SULFIDE



$$|\mathbf{Z} \cdot \mathbf{R} = \mathbf{C}| \quad \mathbf{R}' = \mathbf{C}$$

$$4 R' = OCH_3$$

$$\mathbf{6} \quad \mathbf{R'} = \mathbf{OH}$$

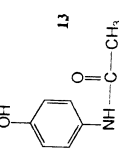
$$8 \text{ R'} = \text{CH}_3$$

 $R'' = COC_6H_5$

R'' = COOHR'' = NC

1-AMINO-4-NITRONAPHTHALENE

 NO_2



4- NITROBENZOPHENONE

FIGURE 2. STRUCTURES OF SELECTED P-NITROANILINES AND THEIR ANALOGS.

TABLE 1. A LISTING OF SELECTED P-NITROANILINES AND THEIR ANALOGS USED IN THIS STUDY.

CPD#	COMPOUND NAME
	PNA
7	N-MPNA
€ 6	N-EPNA
4	4-NITROANISOLE
w —	4-AMINOBENZONITRILE
9	4-NITROPHENOL
_	4-AMINOBENZOIC ACID
∞	4-NITROTOLUENE
6	4-AMINOBENZOPHENONE
10	1-AMINO-4-NITRONAPTHALENE
	4-AMINO-4'-NITRODIPHENYL SULFIDE
12	2-AMINO-6'-NITROBENZOTHIAZOLE
13	4-ACETAMIDOPHENOL
14	4-NITROBENZOPHENONE
15	2-METHYL-4-NITROANILINE
16	2-CHLORO-4-NITROANILINE
17	2,6-DICHLORO-4-NITROANILINE

Experimental

Alpha(α)-, beta(β)-, gamma(γ)-cyclodextrin (Advanced Separation Technologies, Whippany, NJ), hydroxypropyl-b-cyclodextrin, urea and all p-nitroanilines and their analogs (Aldrich Chemical Co., Milwaukee, WI), and solvents (Fisher Scientific Co., Raleigh, NC) were used as received without further purification. In-house demineralized water was used to prepare all aqueous solutions. The thin layer chromatography plates employed included Baker-flex polyamide 6-F (20 x 20 cm) and Baker-flex silica gel 1B-F (20 x 20 cm) plates. These plates were used as received. The mobile phase and stock solutions were prepared as described previously. For spotting, a few microliters of the solute stock solutions were applied 2 cm from the lower edge of the plates. Ascending thin layer chromatography was performed in 27 x 8 x 25 cm rectangular chambers which were lined with mobile phase-soaked filter paper. The final positions of the solutes were located under UV-Vis light (Mineralight UVSL-58). Most of these compounds moved as distinct spots thus facilitating determination of retardation factors. The retardation factor (Rt) values were calculated using the formula:

 R_f = distance compound travels/distance solvent travels.

Corresponding capacity factor (k') values were calculated using the relationship:

$$k' = (1 - R_f)/R_f$$

The retardation factors were then related to the [CD] using the following equation (6):

$$R_t / (1 - R_t) = (V_m / W_s) (1 / k'') [K_b [CD] + 1]$$

where: R + - the retardation factor

 V_m - the volume of the mobile phase

Ws - the weight of the adsorbent in the bed

k" - the coefficient for the distribution of the solute between the bulk water of the mobile phase and the adsorbent of the stationary phase

K_b - the equilibrium binding (stability) constant for the solute-CD complex formed in the mobile phase (1:1 complexation)

Results and Discussion

Earlier work in our laboratories had shown that cyclodextrins (CDs) can be used to enhance the migration of various laser dyes on thin layer chromatography (TLC), In this study, we examined the effect of CDs on the TLC characteristics of selected p-nitroanilines and p-nitroaniline analogs. There did not appear to be any particular correlation between electron withdrawing or donating substituents on the p-nitroaniline analogs and their ability to influence chromatography or binding constants. Alpha-, beta-, gamma- and hydroxypropyl-beta-CDs were individually added (0.1 M CD concentration) to the aqueous urea mobile phases (8M urea with a-CD and 4M urea with all other CDs). Commercially available silica gel and polyamide plates served as solid supports.

The retardation factor (R_f) values were calculated and the results are shown in Table 2 for TLC on silica gel plates and in Table 3 for TLC on polyamide plates. With very few exceptions, mobile phases with CDs present (0.1M CD) resulted in enhanced migration for the compounds examined as compared to the migration of these compounds with urea only in the mobile phase. This suggests complexation between the p-nitroanilines and their analogs with most of the CDs examined.

Furthermore, the presence of urea in the mobile phase in combination with CDs (0.1M CD) was found to generally increase retardation factors for the p-nitroanilines and their analogs over those obtained with CDs only in the mobile phase. Figure 3 displays in bar-graph form the effects of urea on the Rt of p-nitroaniline (1) with various cyclodextrins (0.1M CD) in the mobile phase.

The retardation factors for the p-nitroanilines and their analogs were also found to vary with the concentration of the CD in the mobile phase. This is illustrated in Table $\frac{1}{4}$ for compounds 1-3 using β -CD : 4 M urea in the mobile phase on silica gel as well as on polyamide plates. The β -CD concentration was varied over the range of 0-0.1 M. As can be seen, increased CD concentration in the mobile phase lead to increased compound

OF p-NITROANILINES				The same of the sa							
				1	1a CD	beta CD gamma CD	beta CD	DRA	gamma CD	hydroxynr	hydroxynronyl BCD
pdo .			O M CD			0.1M CD	0.1M CD	0.1M CD	0.1M CD	O IM CD	O IM CD
k	3	8M UKEA	4M UREA	EA.	8M UREA	NO UREA	4M UREA	NO UREA		NO LIBEA	
	¥ :		0.47	0.81	0.91	0.71	98.0	0.62		0.70	 -
	¥		1.13	0.23	0.10	0.41	0.16	0.61	0.37	0.43	20.0
7	₹ :		0.26	98.0	0.92	0.57	0.88	0.32	0.58	77.0	77.0
	*		2.85	0.16	60.0	0.75	0.14	2.12	0.77	27.0	0.70
*	₹ :		0.15	0.77	08.0	0.42	0.64	0.20	0.23	0.57	0.30
_	4		5.67	0.30	0.25	1.38	0.56	4.00	3.35	20.0	13.70
4	Ž :	00.00	80.0	89.0	0.39	00.00	0.00	00.00	00.0	0.61	0.68
	¥ }		05.11	0.47	1.56					10 C	0.00
r.	¥ :		69.0	0.84	06.0	0.75	0.89	0.79	0.83	0.70	(4.7)
	¥	0.41	0.45	0.19	0.11	0.33	0.12	0.27	0.20	0.77	0.13
•	Ξ:		0.58	0.75	0.62	69.0	0.85	0.68	0.77	0.01	0.12
r	¥		0.72	0.33	0.62	0.45	0.18	0.45	0.30	00 66	0.10
	2 -		0.84	0.94	96.0	0.87	96.0	06.0	16.0	0.81	660
٥	¥ C	4 0	0.19	0.06	0.04	0.15	0.04	0.11	0.10	0.23	50 O
o	<u> </u>		00:0	0.00	0.00	0.00	0.00	0.00	00.00	0.00	00.0
0	ă	0.74	0.13								
	ذ		6.13	000	0.28	0.82	0.78	0.64	0.63	0.72	0.86
01	D		00.00	000	2.57	0.22	0.28	0.56	0.59	0.39	0.16
2			60.0	00.0	0.20	0.07	0.29	00.00	0.28	0.64	0.71
-	2 0	00.0	00.0	700	4.00	13.29	2.45		2.57	0.56	0.41
•	2 3		00.0	0.00	0.05	0.50	0.77	0.05	90.0	0.70	0.77
1.2	4 0		***	15.67	00.61	1.00	0.30	19.00	15.67	0.43	0.30
4	2 3	0.00	0.24	06.0	0.84	89.0	0.92	0.48	0.56	011	data
7.1	4 0		17.5	0.11	0.19	0.47	0.00	1.08	0.79	available	able
3	2 3	+6.0 200	0.85	0.82	88.0	18.0	0.87	0.15	06.0	0.81	0.86
	£	0.00	N 1 7	0.22	0.14	0.23	0.15	5.67	0.11	0.23	0.16

)					
	Z	AND THEIR ANALOGS ON POLYAMIDE TLC PLATES	NALOGS O	N POLYAM	IDE TLC PL	ATES
			beta	beta CD	hydroxyp	hydroxypropyl BCD
cpd		OMCD	0.1M CD	0.1M CD	0.1M CD	0.1M CD
#		Σ	NO UREA	4M UREA	NO UREA	4M UREA
pard	Z		0.30	0.70	99.0	89.0
	7	13.29	2.33	0.43	0.52	0.47
~	R	60.0	0.30	0.65	69'0	69'0
	*	-	2.33	0.54	0.45	0.45
3	R	0.05	0.23	09.0	0.59	09.0
	<u>.</u> 7	19.00	3.35	19.0	69.0	0.67
4	Z	00'0	0.00	00.0	00.00	00.00
	<u>.</u> 7					
S	R	0.24	0.38	0.49	0.62	0.64
	.	3.17	1.63	1.04	0.61	0.56
9	Z	60.0	0.18	0.34	0.40	0.49
	*	10.11	4.56	1.94	1.50	1.04
1	~		0.51	99.0	0.79	0.73
	*	2.57	96.0	0.52	0.27	0.37
∞	Z	0.00	0.00	0.00	0.00	00.00
	*					
•	Z	0.04	0.48	0.75	98.0	0.81
	¥	24.00	1.08	0.33	0.16	0.23
10	R	00.00	00.00	0.04	0.22	0.17
	X			24.00	3.55	4.88
=	R	00.00	0.21	0.61	99'0	0.64
	7		3.76	0.64	0.52	0.56
12	R		90.0	0.27	00.00	00.0
	7		15.67	2.70		
13	X		0.54	0.57	0.67	0.62
	_	3.76	0.85	0.75	070	

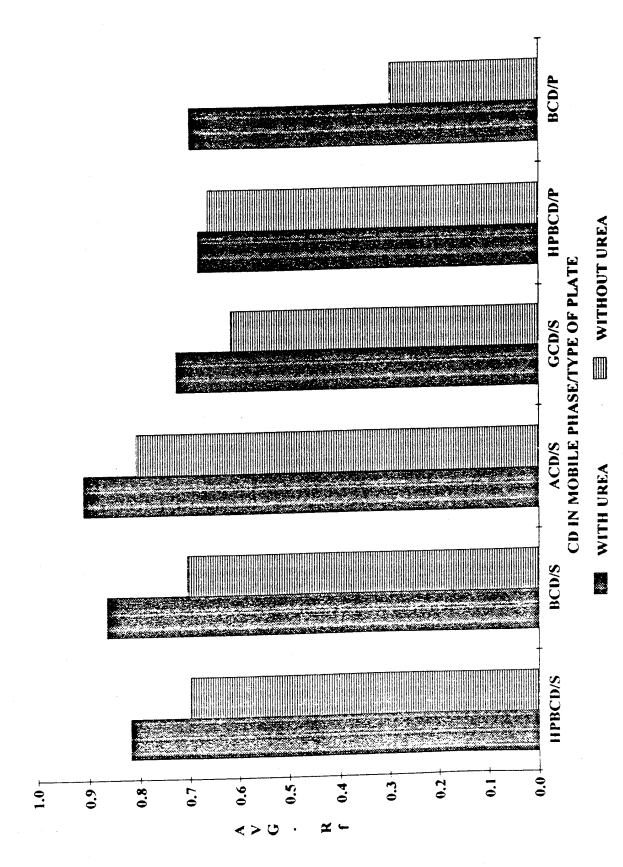


FIGURE 3. EFFECT OF UREA ON THE R. OF P-NITROANILINE WITH VARIOUS CYCLODEXTRINS ([CD] = 0.1 M) IN THE MOBILE PHASE USING SILICA GEL (S) AND POLYAMIDE (P) PLATES

migration on the silica gel as well as on the polyamide plates. Similar trends were observed for compounds 4 - 13 with all of the CDs used in this study.

TLC data can also be used to obtain a measure of the stability or binding constant for the inclusion complex formed between a compound and a particular CD in the mobile phase. For this purpose, retardation factors (Rs) were obtained for each compound using a number of different CD concentrations in the mobile phase. In this study, the CD concentrations used were 0, 0.025, 0.05 and 0.1 M CD. Urea, 4 M, was present in the mobile phases when β -CD and hydroxypropyl- β -CD were used. The retardation factors were then related to the [CD] using the equation given in the Experimental section.

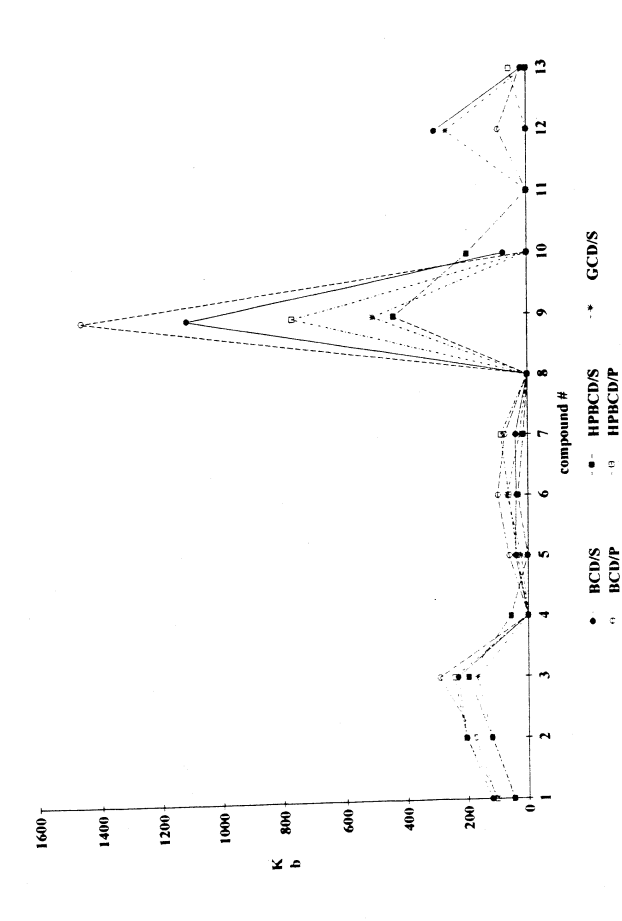
It was observed that plots of $R_f/(1-R_f)$ vs [CD] were fairly linear at low concentrations of CDs. These linear portions of the plots were used to obtain the values of slope/intercept or K_b , the equilibrium binding (stability) constants for the solute-CD complexes formed. Thus the K_b constants for compounds 1-13 were calculated for complexation with $\alpha-$, $\beta-$, $\gamma-$ and hydroxypropyl- β -CDs from R_f values obtained on silica gel plates. K_b constants for compounds 1-13 were also determined for complexation with $\beta-$ and hydroxypropyl- β -CDs using R_f values obtained on polyamide plates. These results are presented in graphic form in Figure 4.

The binding constants for complexes with α-CD were not included in this Figure since they were considerably out of line from the binding constants obtained for complexation with the other CDs used in this study. Thus, for example, the p-nitroanilines 1 - 3 showed outstandingly large binding constants for complexation with α-CD and a small to zero K_b was found for complexation of 4-aminobenzophenone (9) with α-CD (see Table 5). This was not altogether surprising, since α-CD has the smallest inner diameter of all of the CDs used in this study. Thus guest compound size limitations as well as different α-CD guest compound complex stoichiometries may play a role in complexation involving α-CD.

्हें, हिं TABLE 4.. COMPARISON OF AVERAGE R₁ VALUES OF P-NITROANILINES 1-3 ON SILICA GEL AND POLYAMIDE TLC PLATES WITH VARIOUS CONCENTRATIONS OF β-CYCLODEXTRIN IN AQUEOUS UREA MOBILE PHASES

	SILICA	PLATES	
4M UREA	PNA(1)	N-MPNA(2)	N-EPNA(3)
[βCD],M	AVG Rr	AVG Rr	AVG Rr
0	0.489	0.262	0.135
0.025	0.794	0.683	0.516
0.05	0.865	0.791	0.662
0.1	0.863	0.880	0.642
	POLYAMI	DE PLATES	
4M UREA	PNA(1)	N-MPNA(2)	N-EPNA(<u>3</u>)
[βCD],M	AVG Rr	AVG Rr	AVG Rr
0	0.130	0.087	0.043
0.025	0.357	0.338	0.274
0.05	0.496	0.440	0.360
0.1	0.701	0.649	0.597

SOLUTE (TLC DATA					PHASE	AS DET	ERMIN	ED FROM
cpd #	1	2	3	4	5	6	7	8 - 13
K _b *, M ⁻¹	3.4	11	14	0	1.2	.72	.53	0



DETERMINED FROM TLC DATA ON SILICA GEL (S) AND POLYAMIDE (P) PLATES. (HPBCD = hydroxypropyl-beta-cyclodextrin, BCD = beta-cyclodextrin, FIGURE 4. COMPARISON OF STABILITY CONSTANTS (Kb, M⁻¹) FOR CYCLODEXTRIN-SOLUTE COMPLEXES IN THE MOBILE PHASE AS GCD = gamma-cyclodextrin)

Otherwise, as shown in Figure 4, remarkable overall similarity was noted for the trends in Kb values for the complexation of compounds 1 - 13 with $\beta - \gamma$ and hydroxypropyl- β - CDs. Particularly noteworthy is the fact that similar trends for Kb values were observed on either polyamide or silica gel plates. In view of the ready availability and ease in handling of silica gel plates, this observation may be of practical consideration when use of TLC with CD-containing aqueous mobile phases is being considered.

As can be seen in Figure 4, it is evident that for most of the solutes examined (with the exception of compounds 9 and 12), the K_b values for binding of solutes to native β -CD are roughly the same as those observed for their binding to the derivatized hydroxypropyl- β -CD. This is important in view of the fact that many applications now are shifting useage from native β -CD to derivatized- β -CD. The finding that the binding interactions are similar enables one to approximate a binding constant for hydroxypropyl- β -CD if a binding constant is already available for native β -CD. In addition, this finding is in general agreement with luminescence-determined binding constants for native β -CD and the hydroxypropyl- β -CD derivatives for other series of solutes.

2. Analysis of cyclodextrin complexes with p-nitroanilines and their analogs using solid state UV reflectance spectroscopy.

Solid state cyclodextrin inclusion complexes have been distinguished from physical admixtures on the basis of X-ray powder diffraction patterns and DSC studies. We wish to report that solid state UV reflectance spectroscopy can also be used for this purpose. Solid state UV reflectance spectra were obtained for p-nitroaniline, its analogs, and their complexes with alpha- and beta-cyclodextrins as well as their physical mixtures with alpha- and beta-cyclodextrins (1:1 mole ratio).

Alpha- and beta-cyclodextrins showed nearly flat-line solid state UV reflectance spectra over the range 200 - 500 nm. First derivative spectra were also collected. Discrete and characteristic solid state UV spectra were obtained for each aniline analog, its cyclodextrin complex and its physical mixture with cyclodextrin. The spectra of complexes were generally different from the spectra of mixtures. In some cases, these differences could be seen even more markedly by taking first derivative spectra. Our results indicate that solid state UV reflectance spectroscopy is a viable method for differentiating between solid cyclodextrin inclusion complexes and physical mixtures.

Instrumentation used in this study included the following:

- 1) a Perkin Elmer Lambda 2 UV-VIS Spectrophotometer
- 2) Matching quartz cells (path= 0.5 mm)
- 3) RSA-PE-20 Reflectance Spectroscopy Accessory for the Perkin Elmer Lambda 2 Spectrophotometer
- 4) W.S.Tyler, Inc. sieve shaker-RX86
- 5) Fisher Scientific Co. -USA Std. Testing Sieve(ASTME-11specification); 60 mesh(Tyler equivalent)- particle size 250µm
- 6) Glenn Mills Inc.- Fritsch "pulverisette 2"-automatic laboratory mortar- grinder-type P2

Samples for this study were prepared in sets of four: 1)the parent compound,2) the solid inclusion complex of parent compound with cyclodextrin (α or β), 3) the physical admixture of the parent compound with cyclodextrin (α or β), and 4) the plain cyclodextrin. To take the actual spectra samples were then placed in matching quartz UV cells with a cell path of 0.5mm. (These were chosen because of the small amount of sample necessary to fill them). Reproducible spectra were obtained when larger cells were used.

- 1) Parent compounds were recrystallized from appropriate organic solvents, dried, mill ground, and sifted through the sieve (250 μ m) using the sieve shaker.
- 2) Solid inclusion complexes (1:1 Mole ratios) were prepared by dissolving the appropriate amount guest (parent) compound($1.31x10^{-2}$ moles of parent for α -cd complexes or $5.4x10^{-3}$ moles of parent for β -cd complexes) in a minimum amount of diethyl ether (never less than 100ml) and layering this ether solution over a near saturated aqueous solution of the appropriate cyclodextrin[(concentrations = $12.7g \alpha$ -cd/100ml $H_2O(1.31x10^{-2}$ moles) or $6.15g \beta$ -cd/300ml H_2O ($5.4x10^{-3}$ moles)].* The two layer mixture was gently stirred overnight or longer until all of the ether had evaporated. The precipitate which formed slowly as the ether evaporated was collected by suction filtration and left on the vacuum overnight to dry. The dry complex was then ground by hand and sifted(250 μ m) using the sieve shaker.
- 3)Physical admixtures (1:1 Mole ratios) were prepared by separate mill grinding of the parent compounds and of the cyclodextrins and sifting each substance separately (250µm) using the sieve shaker. The parent (guest) compound was then added to an equal molar amount of cyclodextrin and the two substances were hand mixed. This was done to decrease any complexation resulting from the intimate grinding of the mill.
 - 4)Plain α and β -cyclodextrin were ground and sifted as above.

* Note-

The actual molar amounts varied for α -cd and β -cd because of their water solubilities but the mole ratio between guest compound and cyclodextrin was always 1:1.

Solid state UV reflectance spectra were taken for compounds 1-17 and their complexes and physical admixtures with α –CD and β -CD. Generally, discrete and characteristic spectra were obtained for each compound as well as for its complex and for its physical admixture with a particular CD. Since the solid state UV spectra peaks were very broad and shallow, it was difficult to assign lambda max values to them. However, the overall shapes and relative intensities of these spectra are highly reproducible. Thus, a particular guest, its cyclodextrin complex and its 1:1 guest:cyclodextrin physical admixture show the same relative patterns of scans each time, even when using different samples, different cells or different reflectance spheres.

For compounds 1- 8, 11 and 14 - 16, the complexes and admixtures with α -and/or β -CD were blue shifted from the corresponding parent compound. For compounds 9,10 and 13; there was no blue shift and for compound 12, the complex was actually red shifted with both α - and β -CD. In most cases, the spectra of the complexes were different than the spectra of the admixtures. This was particularly evident for the complexes and admixtures formed with the guest compounds 1-4, 8, 9, 11, 12, 14-17 and α - or β -CDs. The complexes and admixtures were similar for guest compounds 5 and 6 with α -CD and for guest compound 7 with β -CD. In these cases it is speculated that instead of inclusion complexation, coprecipitation may have taken place.

In some cases, the differences between the UV scans for the parent (guest) compound, its complex and its admixture with cyclodextrin could be further accentuated by taking first derivative spectra. A striking example of this is shown for the complexes and admixtures formed with guest compound 12, (see Fig. 5.).

In conclusion, our results indicate that in many cases, solid state UV reflectance spectroscopy is a viable method for differentiating between solid cyclodextrin-guest inclusion complexes and cyclodextrin-guest physical admixtures.

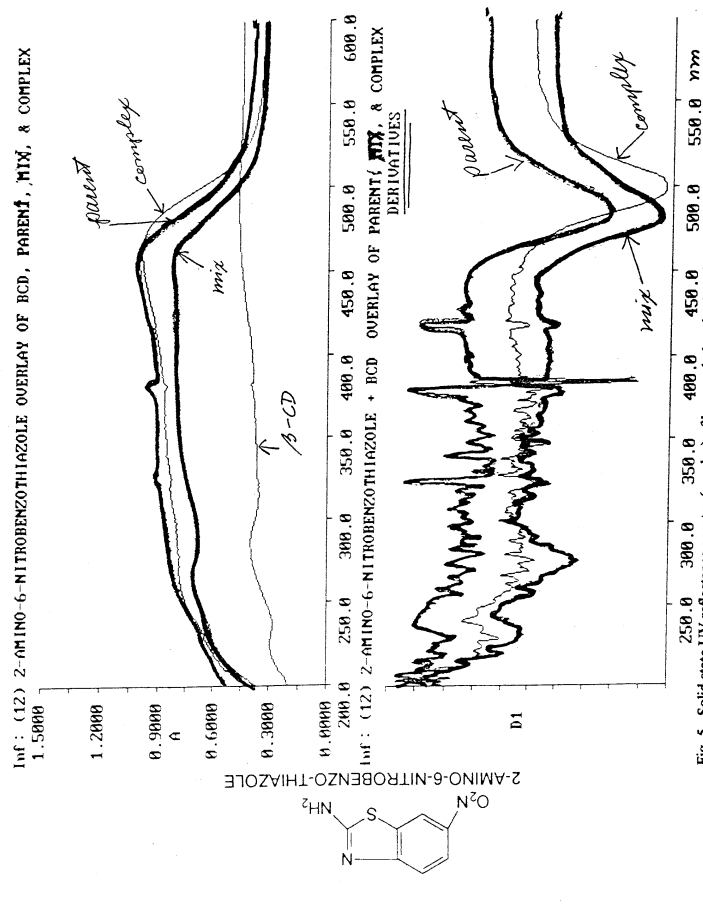


Fig. 5. Solid state UV reflectance spectra (overlay) of beta-cyclodextrin, 2-amino-6nitrobenzothiazole, a mix of the two, a complex of the two and their first derivative spectra overlay.

3. Solution UV analyses and the determination of isobestic points.

Aqueous solutions of compounds 1 - 14 were examined by UV spectroscopy and their UV absobance was noted. These compounds were also examined for isobestic points over a beta-cyclodextrin concentration range of $0 - 1.4 \times 10^{-2}$ M. The results are noted in Table 6. Compounds 13 and 14 were not sufficiently soluble to give good UV spectra. Isobestic points were obtained for compounds 1 - 3 and 7 - 10, 12 and possibly for compound 11. The other compounds did not show isobestic points. It was noted that compounds which showed the largest Kbs with beta -cyclodextrin (from TLC results) also showed isobestic points with beta-cyclodextrin solutions (from UV results). Compounds which had low Kb values generally did not show clear-cut isobestic points (compound 8 was an exception). Thus both Kb values and isobestic points indicate the existance of 1:1 complexes with beta-cyclodextrin for many of these compounds.

4. Second Harmonic Generation from p-nitroaniline analogs and their complexes and mixtures with cyclodextrins.

Solid inclusion complexes were prepared from p-nitroanilines and their analogs with α - and β -cyclodextrins. (A few complexes were also prepared using hydroxypropyl- β -cyclodextrin). For details on the preparation of the parent compound samples, the solid inclusion complexes and the physical admixtures, refer to page 19 of this report. The parent compounds, solid 1:1 inclusion complexes and physical 1:1 admixtures were then examined for second harmonic generation by laser frequency doubling techniques. All of the second harmonic generation measurements were performed at Howard University. The results are given relative to urea, used as a standard for comparison. As can be seen in Tables 7 and 8, only in very few instances did the complexation with cyclodextrins increase the second harmonic generation when compared to the parent compounds.

79865 6. UV ABSORPTION AND ISOBESTIC POINTS FOR ANILINE/ANALOG COMPOUNDS 1-17 IN AQUEOUS SOLUTIONS.

 $\beta\text{-CYCLODEXTRIN}$ Concentration range 0 - 1.4 \times 10^{-2}M

COMPOUND NAME	у шах , пш	SUBESTIC FUINT OR UBSERVATION	RVATION
4-NITROANLINE	380	371 nm	
N-METHYL-4-NITROANILINE	480	397 пт	
N-ETHYL-4-NITROANILINE	410	398 nm	
4-NITROANISOLE	315		
4-AMINOBENZONITRILE	268	$\left. \left\{ ight. ight. ight.$ no isobestic points found	points found
4-NITROPHENOL	316		
4-AMINOBENZOIC ACID	278	278 nm	
4-NITROTOLUENE	281	261 nm	
4-AMINOBENZOPHENONE	331	323 nm	
1-AMINO-4-NITRONAPTHALENE	441	461 nm	
4-AMINO-4'-NITRODIPHENYL SULFIDE	IDE 351	385 nm - almost all abs	almost all absorbances cross here
2-AMINO-6'-NITROBENZOTHIAZOLE	358	370 nm	
4-ACETAMIDOPHENOL		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4-NITROBENZOPHENONE		get good uv spettra	
2-METHYL-4-NITROANILINE	385		
2-CHLORO-4-NITROANILINE	374	isobestic points not	nts not
2,6-DICHLORO-4-NITROANILINE	376	determined	

SHG STUDIES ON ANILINE AND ITS ANALOGS WITH AND WITH BCYCLODEXTRINA) TABLE 7.

ANTLINE or		ÖHS	3 MEASU	SHG MEASUREMENTS RELATIVE TO UREA	ro urea			
(see Fig. 2)	Parent an or analog	Parent aniline or analog	1:1 c 8-cyc	1:1 Complex with B-cyclodextrin	1:1 Mi β··cycl	1:1 Mixture with β∵cyclodextrin	Residue complex	Residue left after complex formation
	ratio	raw data	ratio	raw data	ratio	raw data	ratio	rav data
1	.01	1	20	1	5	ı	t	1
2	0	ı	90.	i	.01	í	ı	ı
3	.005	I	160	ı	0	i	ı	ı
7	600.	4/450	.004	2/450	0	0/450	I	ı
5	.03	15/450	.02	8/450	.01	6/450	600.	4/450
9	0	0/450	.01	5/450	700	2/450	t	1
7	0	0/450	no co	no complex formed	0	0/450	60.	40/420
8	0	0/450	.03	15/450	.01	3/450	. 1	ı
6	40	400/10	1	450/450		650/70	ı	100/420
01	.004	2/450	700.	2/450	.01	4/450	1	ı
1.1	10 (8)	600/60 (400/50 recr)	.78	350/450	9.2	375/60		ı
12	0	0/200	0	0/200	.01	4/450	1	1
13	0	ı	0		0	1	0	ı

SHG MEASUREMENTS RELATIVE TO UREA (CONTINUED)

Residue left after complex formation	ratio raw data	0/100	0/100	0/100	0/100	
Resic	rati	0	0	0	0	
1:1 Mixture with β -cyclodextrin	ratio raw data	0/100	600/100	350/100	0/100	
1:1 Mi β -cycl	ratio	0	9	3.5	0	
1:1 Complex with B-cyclodextrin	ratio raw data	0/100	70/100	0/100	0/100	
1:1 8-c	rat	0	.7	0	0	
Parent aniline or analog	ratio raw data	0/100	700/100	1000/100	0/100	
Parent ani or analog	ratio	0	7	10	0	
ANILINE or ANALOG (see Fig. 2)		14	15	16	17	

a) All SHG studies performed at Howard University.

Note -native (x-CD, β -CD and hydroxypropyl β -CD give an SHG 0/450 reltative to urea.

SHG STUDIES ON ANILINE AND ITS ANALOGS WITH AND WITHOUT $\alpha\text{-}\text{CYCLODEXTRIN}^a)$ 74BLE 8.

SHG MEASUREMENTS RELATIVE TO UREA

	ANILINE or								
	(see Fig. 2)	Parent aniline or analog	aniline og	1:1 Com α-Cycle	<pre>1:1 Complex with α-Cyclodextrin</pre>	1:1 Mixture wit G-Cyclodextrin	1:1 Mixture with G-Cyclodextrin	Residue complex	Residue left after complex formation
		ratio	raw data	ratio	raw data	ratio	raw data	ratio r	raw data
	1	.01	1	.005		0	i	ı	į
	2	0	1	0	ı	0	ı	ł	ı
	3	.003	ı	.005	ı	0		1	ı
	4	0	0/450	0	0/200	0	0/200	ı	ı
	5	0	15/450	.01	3/450	.02	8/450	ı	1
26	. 9	0	0/450	0	1	0	í	ţ	1
_	7	0	0/420	.02	10/450	0	0/450	0	0/200
	æ	0	0/420	0	1	0	1	1	ı
	6	40	400/10	7.1	500/70	7.9	550/70	ı	1
	01	.004	2/450	0	ı	0	ı	ı	ı
	11	4.67	1400/300	4.67	1400/300	3.33	1000/300	ı	I
	12	0	0/200	0	ı	0	i	ı	ŀ
	13	0	1	0	i	0	ı	i,	1

SHG STUDIES ON ANILINE AND ITS ANALOGS WITH AND WITHOUT α -CYCLODEXTRIN (CONTINUED)

Residue left after complex formation	ratio raw data	0 0/100 0/120	0 0/100	l l	0 0/100
l:l Mixture with α-Cyclodextrin	ratio raw data	0/100 0/120	001/009	300/100	0/100
η:1	rat	0	9	٣	0
l:1 Complex with α-Cyclodextrin	ratio raw data	0 0/100 0/120	8 800/100	.4 40/100	0 0/120
Parent aniline or analog	ratio raw data	0/100 0/120	700/100	1000/100	0/100
P P	Ţ	0	7	ĭ	0
ANILINE OF ANALOG		14	15	91	17

ו a) All SHG studies performed at Howard University. א ב

II. WORK WITH CYCLODEXTRIN-BIMANE COMPLEXES

1. Fluorescence and UV studies of bimane complexes with cyclodextrins

Recently, efforts have been made to find ways to enhance the fluorescence of bimanes. Cyclodextrins, cycloamyloses which form inclusion complexes with a variety of molecules, have been shown to enhance the relative fluorescence emission and excitation intensity of bimanes. Under study were five bimanes: (1) Anti-(methyl, chloro) bimane, (2) Syn-(methyl, methyl) bimane, (3) Syn-(hydroxymethyl, methyl) bimane, (4) Syn-(methyl, acetoxyethyl) bimane and (5) Syn-(acetoxymethyl, methyl)bimane. When bimanes 3,4, and 5 were dissolved in water (10^{-5} M) and complexed with either α -, β -, or γ -cylcodextrin (10^{-2} M), it was found that γ -cyclodextrin enhanced fluorescence the most, while α -cyclodextrin actually reduced the intensity of the fluorescence emission. Addition of small volumes of t-butanol in all cases enhanced the fluorescence of aqueous solutions of the above bimanes. Addition of β -cyclodextrin in conjunction with t-butanol in most cases resulted in an even slightly greater enhancement of fluorescence.

SHORT DESCRIPTION OF BIMANES

Bimane is the common name given to a bicyclic heterocyclic ring system first systematically examined in 1980. Bimanes can be considered as bicyclic derivatives of pyrazole and they exist as *syn*- or *anti*- isomers. Most *syn*-bimanes exhibit striking and strong fluorescence in solution. Their quantum yields of fluorescence often range between 0.6 and 0.9. Generally, the *syn*-bimanes are weakly phosphorescent with quantum yields less than 0.009. The *anti*-bimanes are normally non-fluorescent. However, many show strong phosphorescence with quantum yields up to about 0.45.

The bimanes used in this study are shown in Fig. 6.

Instrumentation used in this study included the following:

- 1) A Kontron SFM 25 spectrofluorometer equipped with a 150 W sealed Xenon lamp as the light source and a R 212 (200-650 nm range) photomultiplier sample detector.
- 2) A Perkin Elmer Lambda 2 UV-VIS Spectrophotometer
- 3) Matching quartz fluorometer cells (path = 10 mm)
- 4) Matching quartz UV-VIS cells (path = 10 mm)

$$R_1$$
 R_2
 R_2
 R_2
 R_2

 $\underline{\text{syn}}$ - (R₂, R₁) bimane

<u>R</u> 1	R ₂		Name
CH ₃	CH3	2	syn- (methyl, methyl) bimane
C1	CH3	6	syn- (methyl, Chloro) bimane
CH ₃	CH ₂ OCOCH ₃	5	syn- (acetoxymethyl, methyl) bimane
CH ₃	CH ₂ OH	3.	syn- (hydroxymethyl, methyl) bimane
сн ₂ сн ₂ ососн ₃	сн ₃	<u>1</u> ;	syn- (methyl, acetoxyethyl) bimane

$$R_1$$
 R_2
 R_1
 R_2
 R_1
 R_2
 R_1

Fig. 6. Names and structures of selected bimanes.

A comparison study was performed on the effects of α -, β -, and γ -cyclodextrin on the UV absorption and fluorescence of aqueous solutions of bimanes using the three bimanes: syn-(methyl, acetoxyethyl) bimane, syn-(hydroxymethyl, methyl) bimane and syn-(acetoxymethyl, methyl) bimane. It was found that the addition of α -cyclodextrin to bimane solutions decreased or had no effect on the relative fluorescence intensity of the parent bimane solutions. β -Cyclodextrin addition generally resulted in a very slight increase in relative fluorescence intensity. Overall, the addition of γ -cyclodextrin enhanced the relative fluorescence intensity of the bimane solutions the most. These results are summarized in TABLE 9 and are illustrated in Fig. 7 for the case of syn-(hydroxymethyl, methyl) bimane.

The effects of the addition of α -, β - and γ -cyclodextrin on the UV absorption of bimane solutions were unexpected. γ -Cyclodextrin caused the largest decrease in the relative UV absorption of two of the three bimanes studied. β -Cyclodextrin caused similar, but less pronounced effects. Whereas α -cyclodextrin decreased the relative UV absorption of syn-(methyl, acctoxyethyl) bimane, and syn-(acetoxymethyl, methyl) bimane, it greatly increased the relative UV absorption of the syn-(hydroxymethyl, methyl) bimane. Ordinarily, fluorescence enhancement and UV enhancement go hand-in-hand. These results are summarized in TABLE 10.

Other research has indicated that addition of small amounts of alcohols, in conjunction with cyclodextrins, can greatly increase the fluorescence of certain organic compounds. Indeed, when a small amount of t-butanol was added to five aqueous bimane solutions, the relative fluorescence of the bimanes was markedly enhanced. Upon the addition of t-butanol and β -cyclodextrin together, the fluorescence intensity increased even more. UV absorption paralleled the fluorescence results for this aspect of the study. The effects of t-butanol on fluorescence and UV absorption are indicated in TABLES 11 and 12 respectively.

4

In summary, the results of this research indicate that γ -cyclodextrin is more effective than α -and β -cyclodextrins for enhancing the fluorescence of aqueous bimane solutions. Also, the addition of small amounts of t-butanol or t-butanol in conjunction with β -cyclodextrin, enhances the fluorescence intensity as well as UV absorption for aqueous bimane solutions.

Several of the bimanes were treated with varying concentrations of beta-cyclodextrin in attempts to find fluorescence isobestic points for the bimane-cyclodextrin complexes. Generally, the presence of beta-cyclodextrin induced some enhancement of bimane fluorescence. The changes in fluorescence were not sufficient to determine isobestic points, however. These results are summarized in Table 13.

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 $\mathcal{H}\theta\mathcal{LE}\,g$, comparisons of α , β and χ exclodextrins (10-2m) on the pluorescence of selected bimanes (10-5)*

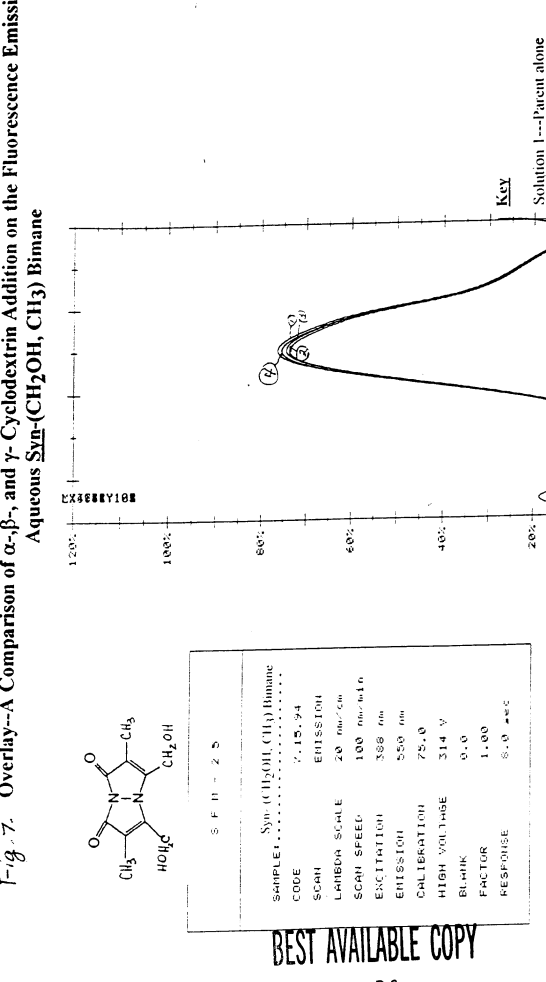
CYCLODEXTRIN	$\frac{syn}{\lambda_{em}} = 45 \text{fnm},$	$\frac{\text{syn}}{\lambda_{\text{em}}} = 45 \text{fnm}, \lambda_{\text{ex}} = 382 \text{nm}$	$\frac{\mathrm{syn}}{\lambda_{\mathrm{em}}} = 474\mathrm{n}$	$\frac{\text{syn}}{\lambda_{\text{em}}} = 474\text{m}, \lambda_{\text{ex}} = 388\text{nm}$	$\frac{\mathrm{syn} - (\mathrm{CH}_2\mathrm{OH})}{\lambda_{\mathrm{em}}} = 474\mathrm{n}$	$\frac{\text{syn}-(\text{CH}_2\text{OH},\text{CH}_3)\text{B}}{\lambda_{\text{em}}=474\text{nm} \ \lambda_{\text{ex}}=388\text{nm}}$
NONE	79.1%	78.1%	74.1%	75.3%	77.1%	76.2%
α-CD	78.7%	76.2%	74.1%	75.3%	74.6%	73.9%
β-cD	79.3%	78.2%	74.1%	75.6%	75.4%	73.8%
y-cD	80.7%	79.1%	75.6%	76.3%	77.3%	75.4%

Fluorescence determinations were made within 24 hrs 1 * Aqueous solvtions were prepared using deionized water.

W after addition of cyclodextrin. After comparing the fluorescence emission and excitation of the parent bimane solutions to the fluorescence emissions and excitations after the addition of α -, β -, or γ -cyclodextrin, the following trends were observed:

- and excitation or, as was the case with Syn-(CH2OCOCH3, CH3) bimane, had no effect on fluorescence. 1. The addition of α -cylcodextrin to the parent bimane solutions either decreased the fluorescence emission
- B-cyclodextrin addition caused a slight enhancement of the fluorescence emission and excitation of two of the three compounds studied. Fluorescence was decreased when β-cyclodextrin was added to the Syn-(CH2OH, CH3) bimane solution. **℃**i
- dextrin Syn-(CH2OH, CH3) bimane was the only compound whose relative fluorescence excitation decreased after the addition of The relative fluorescence of the parent bimane solutions was most enhanced by the addition of γ -cycloy-cyclodextrin

F/g 7. Overlay--A Comparison of α -, β -, and γ - Cyclodextrin Addition on the Fluorescence Emission



Solution 3---Parent + β-cyclodex Solution 4---Parent + γ-cyclodex

550 rm

200

Solution 2---Parent + \alpha\-cyclodex

 $\pi/481E/\omega$ comparisons of α , β and γ cyclodextrins (10-2m) on the uv absorption of selected bimanes (10-5)*

CYCLODEXTRIN	syn-(CH ₃ , Cl λ _{max} 255	syn-(CH ₃ , CH ₂ CH ₂ 0COCH ₃)B λ _{max} 255 λ _{max} 390	8yn-(CH ₂ OC λ _{max} 262	syn-(CH ₂ OCOCH ₃ , CH ₃)B \max262 \max398	syn-(CH ₂ 0H, CH ₃)B λmax ² 62 λmax ³ 98	, сн ₃)в ^{Лиах} 398
NONE	. 0798	6980.	.0828	.0783	6990.	.0692
alpha-CD	.0617	.0753	.0802	.0749	.0948	.0835
beta-CD	.0529	.0750	.0823	.0760	0860	.0861
gamma-CD	.0500	.0748	0690.	.0740	.0795	.0850

^{*} Aqueous solutions were prepared using deionized water. UV determinations were made within 24 hrs after addition of cyclodextrins.

Comparisons of the UV absorption spectra of bimane solutions after the addition of α_- , β_- , or γ -cyclodextrin to the parent bimane solutions reveals that:

- tion of <u>Syn</u>- (CH₃, CH₂CCOCH₃) bimane and <u>Syn</u>-(CH₂OCOCH₃, CH₃) bimane. However, the relative UV absorption of the Syn-(CH2OH, CH3) binnane solution was greatly enhanced \(\beta\)-cyclodextrin addition had similar, but less drastic, The addition of γ -cyclodextrin to solutions caused the greatest decrease in the relative UV absorpeffects on the relative UV absorption of the three bimane solutions.
- While a-cyclodextrin addition decreased the relative UV absorption of the Syn-(CH₃, (CH2OCOCH3. CH3) bimane solutions, it greatly increased the relative UV absorption of

CH₂CH₂OCOCH₃) bimane and <u>Synthe Syn</u> (CH₂OH, CH₃) bimane

TABLE 11.

Effect of the Addition of t-Butanol With and Without heta-cyclodextrin (10- 2 M) on the Fluorescence of Selected Aqueous Bimane Solutions

PARENT BIMANE SOLUTIONS (10-5M)

				(H. OI) SWOITOROS SWEETS						
	Syn-CH ₃ CH ₃)Β λ em 474,λex 383	CH ₃)Β λex 383	Syn-(CH ₂ O(λ em 474,	Syn-(CH ₂ OCOCH ₃ CH ₃)B λ em 474, λ ex 388	Syn-(CH ₂ OH ₁ CH ₃)B λ am 474, λex 388	ОН ₁ СН3)В Леж 388	Syn(CH ₃ , CH ₂ CH ₂ OCOCH ₃)B λem 455, λ ex 381	120C0CH3)B	Anti(CH3,C1)Β λ em 490, λex 321	31)Β λex 321
Parent + 10mL H ₂ 0 bimane	74.1%	74.7%	20.89	20.69	68.6%	67.7%	71.6%	71.1%	74.3%	75.5%
Parent bimane + H2O + 8-cyclodextrin	74.6	74.1	68.1	67.9	9.89	67.1	71.7	70.1	6.69	8.69
Parent bimane + 10mL t-Butanol	85.4	85.6	77.5	76.9	78.6	77.9	77.5	76.9	82.4	81.8
Parent bimane + t-Butanol + 5-cyclodextrin	81.7	83.3	75.5	78.5	79.2	78.0	7.77	78.3	84.3	83.8

The following trends were observed:

-34-

- emission of the In all instances the addition of t-butanol and β -cyclodextrin enhanced the fluorescence excitation and bimane solutions more than the addition of water and β-cyclodextrin.
- In all instances the addition of t-butanol alone enhanced fluorescence excitation and emission of the bimane solutions more than the addition of an equal volume of water.
- greater relative In most cases, the addition of β -cyclodextrin in conjunction with t-butanol resulted in an even slightly enhancement of the fluorescence of the bimane solutions than the enhancement provided by t-butanol alone.

. . .

TABLE 12.

EFFECT OF ADDITION OF T-BUTANOL ON THE UV ABSORPTION OF AQUEOUS SOLUTIONS OF SELECTED BIMANES a) WITH AND WITHOUT B-CYCLODEXTRIN

CONDITIONS	1B λ max = 380nm	$3B \lambda_{max} = 398nm$	$4B$ $\lambda_{max} = 398nm$	5Β ^λ max = 388mm	7Β ^λ max = 322nm
parent bimane 100ml, 10 ⁻² M + 10ml H ₂ 0	.0695	.0726	.0786	.0733	.2237
above b) + β-CD (10 ⁻² M)	.0700	.0722	. 0764	.0788	.2230
parent bimane 100ml, 10 ⁻⁵ M + 10ml t-butanol	.0712	.0682	8620.	.0856	.2418
above b) + β-CD (10 ⁻² M)	0727	.0765	.0816	.0795	.2334

as above.

a)

as above.

ъ)

7481/6/3. ATTEMPTS TO FIND FLUORESCENCE ISOSBESTIC POINTS FOR SELECTED BIMANES WITH 8-CYCLODEXTRIN

8-ср. м	syn-(CH3,CH3) bimane	anti- (CH3, CH3) bimane
aqueous solutions	$10^{-5}M$, $\lambda_{\rm ex} = 373{\rm nm}$, $\lambda_{\rm em} = 472-474{\rm nm}$ no shifts in $\lambda_{\rm em}$ upon additon of β -cD % change in emission intensity	10-4M, $\lambda_{\rm ex}$ = 334, $\lambda_{\rm em}$ no shifts in $\lambda_{\rm em}$ upon addition of $\beta_{\rm em}$ % change in emission intensity
1.4 x 10 ⁻²	enhancement 3%	enhancement 8%
1×10^{-2}	enhancement 3%	enhancement 4%
5×10^{-3}	enhancement 1%	enhancement 3%
1×10^{-3}	no change	enhancement 5%
5 × 10-4	enhancement, less than 1%	quench 4%
2.5×10^{-4}	enhancement, less than 1%	dneuch 6%
1 x 10 ⁻⁴	enhancement, less than 1%	quench 7%
в-ср, м	syn-(CH2OCOCH3) bimane	syn-(CH3,CH2CH2OCOCH3) bimane
aqueous solutions	$10^{-4} \rm{M}, \lambda_{\rm ex} = 392 \rm{nm}, \ \lambda_{\rm em} = 474 \rm{nm}$ no shifts in $\lambda_{\rm em}$ upon addition of β -CD % change in emission intensity	10 ⁻⁴ M, $\lambda_{\rm ex}$ = 382, $\lambda_{\rm em}$ = 456nm no shifts in $\lambda_{\rm em}$ upon addition of β -CD % change in emission intensity
1.4×10^{-2}	enhancement 10%	no change
1×10^{-2}	enhancement 4%	enhancement 5%
5×10^{-3}	enhancement 3%	enhancement 1%
1×10^{-3}	enhancement 10%	enhancement 3%
5 x 10 ⁻⁴	enhancement 3%	enhancement 15%
2.5 x 10-4	enhancement 8%	enhancement 5%
1 × 10-4	enhancement 5%	enhancement 2.5%

7

36

2. Second Harmonic Generation from bimanes and their complexes and mixtures with cyclodextrins.

Solid inclusion complexes were prepared from selected bimanes and β -cyclodextrin. Included were examples from both syn- and anti-bimane isomers. The sample preparation for the parent compounds, solid inclusion complexes and the physical admixtures paralleled closely the procedures described on page 19 of this report. The parent compounds, solid 1:1 inclusion complexes and physical 1:1 admixtures were then examined for second harmonic generation by laser frequency doubling techniques. All of the second harmonic generation measurements were determined at Howard University. The results are given relative to urea, which was used as the standard for comparison.

As can be seen in Table 14, in most cases, the second harmonic generation was only slightly increased by complexation with β -cyclodextrin, as compared to the second harmonic generation from the parent bimane itself. However, it was noted that for some of the bimanes, the second harmonic generation was initially considerably higher for the inclusion complex, but then decayed rapidly to the values reported.

TABLE /4. SHG STUDIES ON BIMANES WITH AND WITHOUT B-CYCLODEXTRINA)

Bimane (B) Compound	parent	B raw data	1:1 B-β-cD complex ratio raw	1:1 B-β-cD complex ratio raw data	1:1 B- B- mixture ratio re	1:1 B-β·cD mixture ratio raw data	residue f formation ratio raw	residue from complex formation ratio raw data
syn-(CH3,CH3)B	F	400 400	.125	50 b) 400	.125	50b) 400	.35	140 400
syn-(CH ₃ C1)B	5.	600 1200	.75	900 1200	.23	$\frac{280}{1200}$.042	<u>50</u> 1200
syn-(CH ₂ OCOCH ₃ ,CH ₃)B	0	300	.067	20 300	0	300	0	300
syn-(CH ₂ OH, CH ₃)B	0	300	0	300	0	300	0	300
syn-(CH3,CH2CH2OCOCH3)B	0	009	.33	200 600	0	009	0	009
$anti-(CH_3CH_3)B$	0	007	.15	60 b)	0	007	0	0 400
anti-(CH3,C1)B	0	300	.033	300	0	300	0	300

All SHG studies performed at Howard University. All SHG measurements are given relative to urea. a)

The SHG values for these materials start out much higher, but decrease to the reported values within a few seconds. **P**

LIST OF ALL PUBLICATIONS AND TECHNICAL REPORTS

arising from research performed on ARO grant

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I.R. Politzer, K.T. Crago, T. Hollin and M. Young, 1995. TLC of p-nitroanilines and their analogs with cyclodextrins in the mobile phase. J. Chromatographic Sci., Accepted for publication.

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BIBLIOGRAPHY - SAME AS LIST OF PUBLICATIONS